See Instructions on back of page 6.

Department of Toxic Substances Control Sacramento, California

JUNE 15

WASTE MANIEST Discrete Company Mail Code C6-59 Afth 1. Tuell Soughes Air craft Company Mail Code C6-59 Atthick Tuell Soughes Air craft Company Mail Code C6-59 Atthick Tuell Soughes Air craft Company Mail Code C6-59 Atthick Tuell Soughes Air craft Company Name Authority Authority Authority Authority Authority Cal Inload 10 (10 (18 13 11 12)) Transported Company Name South Boule Environmental Services (Air Inload 10 (18 13 11 12)) Transported Company Name 9. Dispared Facility Name and Sib Address NOTT'S Environmental Services 9. Dispared Facility Name and Sib Address NOTT'S Environmental Services 10. US PA D Number 9. Dispared Facility Name and Sib Address NOTT'S Environmental Services 11. US DOT Description (including Proper Shipping Name, Named Class, and ID Number) Pag. Waste nitrative ag cid mixtures spents By UN 18269 PG IT, DOO2's DOO2's DOO2' DOO1 TT 44300 P The Company Name 15. Special Auditorial Proper Shipping Name, Named Class, and ID Number) Address Air Company Name 15. Special Auditorial Proper Shipping Name, Named Class, and ID Number) DOT ERG H 119 60 Address Air Company Name 16. Significant Company Name 17. Special Auditorial Proper Shipping Name Name Air Company Name Name Air Company Name Name Name Name Name Name Name Name	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Possible S. Air craft Company Mail Code: C6-59 3. Security of the Company Mail Code: C6-59 3. Security of the Company Name of Security Company Mail Code: C6-59 3. Security of the Company Name of Security Company Mail Code: C6-59 3. Security Company Name of Security Company Name Of Security Code: C6-59 4. Security Company Name of Security Company Name Of Security Code: C6-59 5. Transported Tocliny Name and Site Address 7. Designated Fooliny Name and Site Address 7. Designated Fooliny Name and Site Address 8. US BA D Namber 8. US BA D Namber 8. US BA D Namber 8. South May 18 8	WASTE MANIFEST	CIAID01816151/10101019	501757	of /	is not required by reaction tow.
Transported Company Name 8. US EPA ID Number 9. Designated Facility Name and Site Address NOTTIS Environ Memorial 9. Designated Facility Name and Site Address NOTTIS Environ Memorial 9. Designated Facility Name and Site Address NOTTIS Environ Memorial 9. Designated Facility Name and Site Address NOTTIS Environ Memorial 9. Designated Facility Name and Site Address NOTTIS Environ Memorial 9. Designated Facility Name and Site Address 10. US EPA ID Number 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 12. Commissor 13. Total 14. US 15. Secondary 16. Total 16. Total 16. UNI 17. US 18. Total 18. Total 18. Total 18. Total 18. Total 18. UNI 18. UN		+ Company Mail Code	Tuell A State A : C6-59 8. State G	enerator's ID	92301757
9. Designated Facility Name and Site Address NOTT'S Environmental Services NOTT'S Environmental Services South Boyle Avenue Los Angeles, CA 90058 LA DIOI 170380 9935 11. US DOT Desiroption (including Proper Shipping Name, Hardrad Class, and ID Number) By UN 1826; PG II, DOO2, DOOD By UN 1826; PG II, DOO	Laidlaw Environmental	Services CHIDIOIOIO	83/2/1 0. Transpi	orter's Phone	423 552 10) 518 - 4700
Notices Services Avenue 10. Sports Boyle Avenue 11. Us DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 12. Contribute 13. Total 14. Us DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 15. Contribute 16. Contribute 18. Contribute 18. Contribute 18. Total 19. Contribute 18. Contri	9. Designated Facility Name and Site Addre	ss 10. US EPA ID Number			- 200 -
a R. Waste in mixtures spents and interactions and intera	5215 South Boule	Avenue	4.8	1/10/1 s Phone 2/3	70301713 588-7111
a. Ray. Waste nitrating acid mixtures spents By UN 1826; PGIT, (D002; D003) b. Government of the control of	11. US DOT Description (including Proper Shi	pping Name, Hazard Class, and ID Number)	12. Containers		
d. In Additional Discussions for Normal Linear State State of the Control of the		ting acid mixtures si II, (DOOZ, DOOZ)		44300	P EPA/Other DOOZ
d. State 1. Additional Descriptions for Matricus Israel Above 1. Special Handling Information 2. A — Hour emergency felephone number (800) 424–9300 (Chemtro DOT ERG 113 60 4. Additional Information 2. A — Hour emergency felephone number (800) 424–9300 (Chemtro DOT ERG 113 60 4. Additional Information 1. Special Handling Informations and Additional Information 2. A — Hour emergency felephone number (800) 424–9300 (Chemtro DOT ERG 113 60 4. Additional Information 1. In a large quantity generator, I benefit of the contents of the consignment and toxicity of waste generated to the degree I how determined to be economically prostroble and though the procticable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to knuman beath find the environment, OR, if I am a snoll quantity generator, I have made a good faith effort to minimize my waste generation and select the waste management method find is available to me and flort I can afford. Printed/Typed Name Signature Signature Month Day Yea 1. Transporter I Acknowledgement of Receipt of Materials Frieted/Typed Name Signature Month Day Yea 2. Facility Owner or Operator Certification of receipt of hazardous materials, covered by this manifest except as noted in Item 19.					EPA/Other
3. Additional Descriptions for Methods: Listed Above 1. Additional Description of Methods: Listed Above 1.	No.				EPA/Other
15. Special Handling Instructions and Additional Information 24 - Hour Emergency felephone number (800) 424-9300 (Chemtro DOT ERG 11260 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state and international laws. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically prochicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future waste management method that is available to me and that I can a find quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Signature Month Day Yea 19. Discrepancy Indication Space 19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		1.16			EPA/Other
24 - Hour emergency felephone number (800) 424-9300(Chemtro Description of the Consignment and Telly and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state and international laws. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generated to the degree I have determined to be economically practicable and that is available to me and that I can afford. Printed/Typed Name Signature Whith Day Yea 13. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Yea 19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	Ha) 50106200122 AC: from tank 254 Sulfate 0-2 %;	Aluminum desmut so Nitric acid 0-3 odium bifluoride o-	lution o	g Codes for Was	b.
packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state and international laws. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Signature Month Day Yea 19. Discrepancy Indication Space Signature Month Day Yea 20. Facility Owner or Operator Certification of receipt of hazardous materials, covered by this manifest except as noted in Item 19.	24-Hour emerg DOT ERG * 112) Additional EDA	60 ste Code: 11	D007	Dis	ODSAL P.D. 1489
Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Month Day Yea O 5 2 4 9 14 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Yea O 5 2 4 9 14 Signature Month Day Yea 19. Discrepancy Indication Space	packed, marked, and labeled, and are in If I am a large quantity generator, I cer economically practicable and that I have	all respects in proper condition for transport by le tify that I have a program in place to reduce to selected the practicable method of treatment, st	highway according to applicable the volume and toxicity of waste orage, or disposal currently avai	federal, state and generated to the lable to me which	international laws. degree I have determined to be a minimizes the present and future
Printed/Typed Name Signature Signature Month Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Day Year Nonth Day Year Year 19. Discrepancy Indication Space	Printed/Typed Name		at & Tue	ee Q	0 5 2 3 9
Printed/Typed Name Signature Month Day Yea 19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	Printed/Typed Name	Signofure	er Hull	and	Month Day Year O 5 2 4 9 4
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					Month Day Year
The Archival Control of the Control	19. Discrepancy Indication Space				
Printed/Typed Name Signature North Chic 0151214 G		I here a Manualiza A	manifest except as noted in Item	19.	
DO NOT WRITE BELOW THIS LINE.	Printed/Typed Name JUSI H	CHIU	omit C	hie	Month Day Year

Yellow:

NISC 8022A (7/92) 8700—22

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-755

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

17. Transporter 1 Acknowledgement of Receipt of Material Printed/Typed Name Signature Day Year 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name

DO NOT WRITE BELOW THIS LINE.

б

Z

Year

Feb 9,93 10:41 No.009 P.04

LAND DISPOSAL RESTRICTION NOTIFICATION

Generator Name:	7-1	1: C+1	AND TO A ID No	mher: CAD	0865100	005
Generator Name:,	Douglas	HIRCKAG I C	oniparily El A 10 11	DE/	1/04	
Manifest Number:	01757/9	92301757	Date of Shi	pment: 05/2	4/5/	PERSONAL DE SES CESTIONS
Indicate Waste Fir		α			•	• • •

This notification is hereby submitted to NORRIS ENVIRONMENTAL SERVICES in compliance with EPA regulations described in 40 CFR Part 268 which prohibit the land disposal of certain hazardous wastes, unless these wastes are treated to meet specified standards or treated using specified treatment technologies.

I have marked the appropriate box(es) below, which indicates how my waste must be managed to conform to land disposal ban and/or federal regulations.

RCKA Land Disposal Notification

Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide at concentrations greater than or equal to 1000mg/L.

Treatment Standard-Cyanide Destruction Stabilization

Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below:

Treatment Standard-Metals Recovery Stabilization

(check those that apply)

000000	Arsenic and/or compounds (as As) Barium and/or compounds (as Ba) Cadmium and/or compounds (as Cd) Chromium (VI and/or compounds as C Lead and/or compounds (as Ph) Mercury and/or compounds (as Hg) Selenium and/or compounds (as Se) Silver and/or compounds (as Ag)	5.0 mg/L; 100.0 mg/L; 1.0 mg/L; 5.0 mg/L; 5.0 mg/L; 0.2 mg/L; 1.0 mg/L; 5.0 mg/L;
--------	---	--

Liquid hazardous wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 mg/L HOCs (see attached listing of HOC constituents)

Treatment Standard-Carbon Absorption Steam Stripping

 Liquid hazardous wastes containing polychlorinated biphenyls (PCBs) at concentrations greater than or equal to 50 ppm.

Treatment Standard-Incineration, high efficiency boiler, other thermal treatment

Liquid hazardous wastes having a pH less than or equal to two(2) or pH equal to or greater than 12.5.

Treatment Standard-Neutralization Stabilization

The spent solvent wastes specified in 40 CFR 261.31 as EPA Hazardous Wastes Nos F001, F002, F003, F004 and F005.

Treatment Standard-Specify technology used to meet Table CCWE Check constituent(s) on Table CCWE which were reduced below treatment standards

California List Wastes Notification

Waste Requires Treatment

I am the initial generator of an untreated waste identified above which must be treated in the appropriate treatment standard set forth in 40 CFR 268 Subpart D, or where no treatment standard exists for the California List Waste, the waste must be treated to the levels specified under 40 CFR 268.32.

Waste Treated to Performance Standards

The waste identified above has been treated in compliance with the applicable performance standars specified in 40 CFR 268 Subpart D and/or the applicable prohibitions set forth in 40 CFR 268.32. "I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(s)/without dilutions of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

Waste Subject to Variance

The waste identified above is subject to a case-by-case extension under 40 CFR 268.5, a no-migration petition under 40 CFR 268.6, a nationwide variance under Subpart C, or is soil or debris generated from a response action taken under CERCLA or corrective action under RCRA.

The most recent copy of waste analysis or a description of the knowledge upon which this notification is based is attached. I hereby certify

The most recent copy of waste analysis or a description of the knowledge upon which this notification is based is attached. I hereby certify

The most recent copy of waste analysis or a description of the knowledge upon which this notification is based is attached. I hereby certify

The most recent copy of waste analysis or a description of the knowledge upon which this notification is based is attached. I hereby certify

The most recent copy of waste analysis or a description of the knowledge upon which this notification is based is attached. I hereby certify

The most recent copy in whate analysis of	ente le complete und accurate to the pest of my knowledge une	
that all information submitted in this and all associated docume	ents is complete and accurate to the opt of my submode 05-24	-94
Robert G. Tuell, Jr.	Senior Plant Engineer 05-24	
Frint Number	702/	
The Last Sandalle Day	(3/0) 533-7926	
was to work the state of the st	I Mighining Lanimage	

	7						01757
		79,180 P	34,880 P	44,300 F	N/A		1757/923
		GROSS 79,			מנתש מחואוי איא	GALLONS :	NUMBER: 01757/92301757
	WEIGHT TICKET	GR(TARE	J. J	Š.	99	
	WEIGHT.			Acid TK# 254	\$10	2ard	DOCUMENT
		79.	5/160067),	TY: Norris	nes Hubbard	INIFEST
		VENDOR: Laidlaw	TRUCK #:: 1604 5 DATE: 5/24/94	CONTENTS: NITHIC	DISPOSAL FACILITY:	DRIVER: James	STATE MANIE
が、たけずいまで、 できる (A)		·VENO	TRUCK #	CNOO	0136	ORI	2
					Sizii.		



WHITE-BAKERSFIELD ACCTNG WHITE-FACILITY FILE

SERVICE	ORDER 92-78677	-
JOB NO	24019	_
DATE	5/24/94	-

TRANSPORTATION SERVICE ORDER

Transp	ortation ID #: CAD	000083	3121								
" M	501 Pacheco Blvd. artinez, CA 94553 (10) 372-4800				└ ." Bakı (805	7 Patton W ersfield, CA) 835-580) 589-4970	A 93308 1 or		×	221 E. "I Wilmingto (310) 518	on, CA 90744
Custon	ner Name:	9-40	La			Te	lephone:				
	Address:)					ontact Person:	Major et al			
			St	ate		ВС)E #:	i da Kalani Matanigan			AVAT
	cation: 700						estination:				Serie i
100	f Material:		Contraction.	1			iles Person:	-			
all all as to	itor:	7, 11			-		PA Number:				
	ator ID Number (Stat						cility EPA NO.:	et carte (s			. •
	al: LES Facility	•		ility X	None		istomer P.O. 2.7				
Manife	st# 92301	757	7 #			· · · · · · · · · · · · · · · · · · ·	#		#		
Service	es Performed	Lo	rad	fre		tanh	# 254		Lanl	4	Marrin
Start M	iles: <u>4723</u>	ч 3		End N	files:		Т	otal Mil	es:		
	1604			_ Trailer	No:	1600)6TN	et Wgt	: <u> </u>		
		•					C	apacity	r:1	20	
Driver '	Time: Start (AM/PM)		1600		Stop (A	M/PM)		Gro	ss Time		
Meals:	Start Time (AM/PM))	_0-	•	Stop (A	\M/PM)	-Ö	Les	s Time _		
Other -	Time		4		Detail_			Adj.	Time_		Marine de la companya del companya de la companya del companya de la companya de
Driver's	s Name James	<u> Ull</u>	door	$\mathcal{A}_{}$	Driver	No. <u>9</u>	9301	Tota	al Time		
Custon	ner Site: Time In	06	35		Dispos	al Site: Tin	ne In	Tim	e In		
							ne Out				
Explan	ation of Time:		the second of the second					· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
								<u> </u>		·	
						. See .					
CUSTO	OMER AUTHORIZA	TION A	ND API	PROVAL	SIGNATU	RE: <u>&</u>	lot B. T.	-ell,	J	05-2	1-94
					FOR ACC	OUNTING C	ONLY				
PROD CODE	DESCRIPTION	QTY	UOM	RATE	EXT	PROD CODE	DESCRIPTION	QTY	UOM	RATE	EXT
	TRANS		ST			STATES OF THE ST	HAZ SOLIDS				
The many track of the South of the	TRANS TRANS		OT DT		Property of the second	24015	N/HAZ SOLIDS HAZ LIQUIDS	+	9,-1		
14000	2ND DRIVER		<u> </u>			24010	N/HAZ LIQUIDS				
	SUBHAULER					24020	DRUMS SOLID SURCHG				
	LABOR BIN RENTAL					The second of the property of the second of	STABILIZATION				
	TRANS (NO DISP)			digero.		24025	LIQ SURCHG				
	WASHOUT SCALE/CERTS						TAXES TAXES				
14000	SUBSISTENCE			1943.24		34035	ANALYTICAL				
	TOLLS TYVEK					74055 74055	11 95 355 4 3 4 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
CAN SALES OF PARCE	BOOTS		2.			, 4000					
	GOGGLES						744	1			1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
	GLOVES BIN LINERS										
1-V (20/2/2002/3/04/01)	OTHERS										
-			7		7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		755				

PINK-CUSTOMER COPY

CANARY-FACILITY ACCTNG

BLUE-SALESPERSON

POTENTIAL HAZARDS

HEALTH HAZARDS

Contact causes burns to skin and eyes. If inhaled, may be harmful. Fire may produce irritating or poisonous gases. Runoff from fire control or dilution water may cause pollution.

FIRE OR EXPLOSION

Some of these materials may burn, but none of them ignites readily. Flammable/poisonous gases may accumulate in tanks and hopper cars. Some of these materials may ignite combustibles (wood, paper, oil, etc.).

EMERGENCY ACTION

Keep unnecessary people away; isolate hazard area and deny entry. Stay upwind; keep out of low areas.

Positive pressure self-contained breathing apparatus (SCBA) and structural firefighters' protective clothing will provide limited protection.

CALL CHEMTREC AT 1-800-424-9300 FOR EMERGENCY ASSISTANCE.

If water pollution occurs, notify the appropriate authorities.

FIRE

Some of these materials may react violently with water.

Small Fires: Dry chemical, CO2, water spray or regular foam.

Large Fires: Water spray, fog or regular foam.

Move container from fire area if you can do it without risk. Apply cooling water to sides of containers that are exposed to flames until well after fire is out. Stay away from ends of tanks.

SPILL OR LEAK

Do not touch or walk through spilled material; stop leak if you can do it without risk.

Small Spills: Take up with sand or other noncombustible absorbent

material and place into containers for later disposal. Small Dry Spills: With clean shovel place material into clean, dry

container and cover loosely; move containers from spill area. Large Spills: Dike far ahead of liquid spill for later disposal.

FIRST AID

Move victim to fresh air; call emergency medical care. In case of contact with material, immediately flush skin or eyes with running water for at least 15 minutes.

Remove and isolate contaminated clothing and shoes at the site. Keep victim quiet and maintain normal body temperature.